IN THE SPECIFICATION

Please add paragraph [0001.1].

[0001.1] CROSS REFERENCE TO RELATED APPLICATIONS

Please add paragraph [0001.2]

[0001.2] This application is a continuation of 09/488,895 filed on January 21, 2000, which is

now U.S. Patent No. 6,629,395.

Please replace paragraph [0042] with the following amended paragraph.

[0042] Next, individual stones are placed along the bottom of at least one side panel from the

ground up. Successive layers of stones are stacked upon the initial layer, thereby forming a stone

veneer 26 that can be made of an irregular shapes shaped veneer 68 as shown placed on a

curvilinear edge, wherein irregularly shaped is defined as a stone veneer that is lacking perfect

symmetry or evenness (FIGs. 4 and 9). Smaller pieces of stone or non-stone material may be

used as shims 82 (FIG. 3B) to ensure a specified gap or joint size between the stones.

Alternatively, the stones may be stacked with no spaces between them. The stone veneer can

also be built to accommodate chaseways, drainage pipes, culverts, windows, doorways, lighting

fixtures, etc., as required. A stone veneer may be built against a single wall, or preferably, on

more than one wall at the same time. For those units requiring that there be no visible seams

between wall units 50, removable indentation blocks 80 (FIG. 4) are placed in appropriate

locations in the stone veneer 26.

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